

## MONTHLY PROJECT REPORT

Spart fig. (5) Fig. (

OC-E

1-31 August 1962

M, ELON

. DMPLETED

E-5209

MAGGICT MEDICHENE

PROJECT PATER

KES

PRIM. RESPONTED IN

MOBILE REHABILITATION PROGRAM

PRIONITE CLASS

25X1A9a

Determine to what extent Agency mobile communications systems should be rehabilitated and modernized and the cost of such a program.

Certain of the Agency's mobile communications units are in need of modernization and general rehabilitation before they can be considered as quick reaction assets. As these units become available a cost analysis will be made to assist in determining to what extent they will be modernized and rehabilitated.

/FGI/ File /HWK/ HS

August 1961

- 1. It was decided to expand the scope of this project to include modernization and rehabilitation of all mobile and transportable communication systems currently held by OC, to include 2ST, 6ST, MBU and VC-1, in addition
- 2. A dispatch has been sent to all areas concerned with the storage and possible utilisation of these assets, requesting an inventory and a survey of their condition. From the response to this dispatch, we can analyse the various factors involved in the project to include the relative merits of modernization versus complete system replacement, or retention of status quo with increased attention to equipment complement and operability.
- 3. Information pertaining to commercial and military transportable systems is also being obtained.

25X1A

144

## Approved For Release 2904/04/23: CIA-RDP78-02820A000800059951-2



## MONTHLY PROJECT REPORT

 $C \sim K$ 

1-31 August 1962

X

CMPLETED.

PRIM PESECK

25X1A9a

E-5213

II

RES

PER BELLET PER LES

## TRANSISTORIZED MULTICOUPLER

Provide information on various transistorized receiving multicouplers, suggesting the best as STANDARD in all base and field stations.

Investigate all transistorized receiving multicouplers now available either commercially or through the military, or will be developed in the near future by commercial firms or military R+D projects to find a multicoupler with equal or better specifications than a tube-type for the Office of Communications. Initiate an Analysis and Appraisal of promising equipment and report these findings for possible STANDARDIZATION of one by OC.

/FGI/ FILL

August 1901

25X1A5a1

has delivered an engineering model of

their latest transistorized multicoupler. It has been forwarded to the R and D Lab for a complete A+A.

			Then Filled			
F T T T T T T T T T T T T T T T T T T T		MONT	HLY PROJECT R	EPORT		
ी ————————————————————————————————————	inaccionación de la companya de la c Companya de la companya de la compa	evice: EST		REPORTE	REPORTANT PERIOD	
÷ 1 1		k y	AMOUNT	1-	1-31 August 1962	
Farter	TX ALTIVE		ACTION COMPLETED	CANCELLED	SUSPENDED	
PROJECT NUMBER	PRIDRITY	CLASS	PRIM. RE	SPONSIBILITY	PROJECT ENGINEER	
E-5215			: 1	EFS	: :	
PROJEC TITLE	•		25X1A		25X1A9a	
	REVIEW OF MORT	TER AND F	ASE	FOULPMENT	25/1/1/34	

25X1A

use required review as it is purchased and stocked in a different configuration than what the manufacturer offers. Also, transistorized and recent equipment should enter this review and a stock level should be set.

Investigate available commercial mobile and base station equipment with the object of selecting the best to meet OC two-way requirements at a reasonable cost. Prepare a comparison chart listing the merits and shortcomings of each based on the manufacturers specifications or evaluations, if required. Submit results to OC-T for review and coordination.

/FGI/ FRI/ /HWK/

January 1962

25X1A

1. The results of operational, practical and paper evaluations of various types of Citizens Band voice equipment indicated that the DuoCom Model 120 was best. Accordingly, a memo was drafted and sent to OC-TTT summarizing the results of the evaluation and requesting concurrence on stocking a quantity of DuoCom sets.

25X1A5a1

2. The quick reaction facility is still being negotiated.